

What is claimed is:

1. A device for securing a light fixture to a support surface comprising:

a first support secured to said light fixture, said support including at least one aperture;

a second support secured to said support surface and adapted to engage said first support, said second support including at least one projection positioned to align with said aperture on said first support; and

said projection inserted through said aperture whereby said light fixture is suspended on said projection to securely retain said fixture on said support surface.

2. The device of claim 1 wherein said projection has a threaded portion which coacts with a threaded fastener to secure said light fixture to said support surface.

3. The device of claim 1 wherein said first support has at least two apertures and said second support has a corresponding number of projections which are aligned to be inserted through said apertures, said insertion suspends said light fixture on said projections to securely retained said fixture on said support surface.

4. A device for securing a light fixture to a support surface comprising:

a first support secured to said light fixture, said support including at least one upper aperture and one lower aperture;

a second support secured to said support surface and adapted to engage said first support, said second support including at least one upper projection and at least one lower projection, said projections positioned to align with said apertures on said first support; and

said projections inserted through said apertures whereby said light fixture is suspended on said projections to securely retain said light fixture on said support surface.

5. The device of claim 4 wherein said lower projection is first inserted through said lower aperture and said light fixture rests upon said lower projection, said resting permits the fixture to be rotated upwardly so that said upper projection is inserted through said upper aperture whereby said light fixture is suspended on said projections to secure said light fixture to said support surface.

6. The device of claim 4 wherein said at least one lower aperture is a notch.

7. The device of claim 4 wherein said first support includes two opposingly located and linearly aligned lower apertures and said second support has two projections positioned to be inserted through said lower apertures.

8. The device of claim 5 wherein said upper projection includes a threaded portion which coacts with a threaded element to secure said fixture to said support surface.

9. A method of securing a light fixture to a support surface comprising the steps of:

securing a first support to a support surface, said support having at least one projection extending outwardly from said support surface;

inserting said at least one projection through an aperture located on a support section of a light fixture to suspend said fixture on said projection; and

fixedly securing said fixture to said support surface.

10. A device for securing a light fixture to a support surface comprising:

a first support located on said light fixture;

a second support secured to said support surface and adapted to engage said first support, said engagement suspends said fixture on said support surface in a hands-free position whereby said

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fixture is in a position to be fixedly secured to said support surface.

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